

Haryana

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Haryana Public Service Commission (HPSC)

Volume - 2

Indian and World Geography



विषयसूची

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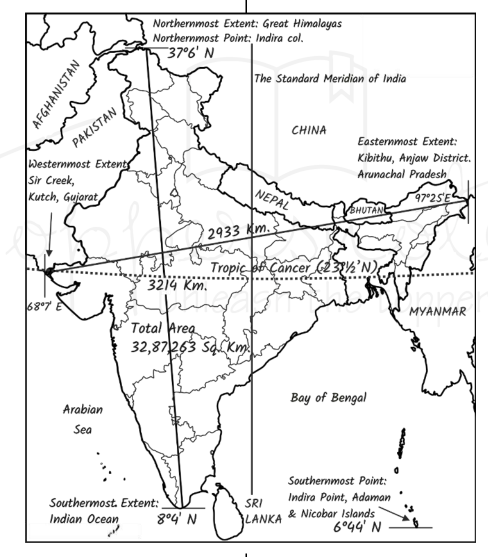
1 CHAPTER

India-Size & Location

INDIA being one of the oldest and greatest civilizations of the world is also a melting pot of culture. Its culture and socio economy is shaped by its diverse geographical features.

India is the seventh largest (2.42% area of the world) and most populated (17.5% population of theworld) country in the world.

India is bordered by the Great Himalayas in the north and extends southward, gradually narrowing as it reaches the Tropic of Cancer. From there, it tapers off into the Indian Ocean, lying between the Bay of Bengal to the east and the Arabian Sea to the west.



> Situated in the northern hemisphere

- ✓ Latitudinal Extent (3214 Km): 8°4'N to 37°6'N
- ✓ Longitudinal Extent (2933 Km): 68°7'E to 97°25'E

- The southernmost point of the country is the Pygmalion Point or Indira Point is located in Andaman and Nicobar islands.
- > The northernmost point of the country is Indira Col. It is located in Jammu and Kashmir.
- North-south extent from Indira Col in Kashmir to Kanniyakumari is 3,214 km.
- East-west width from the Rann of Kachachh to Arunachal Pradesh is 2,933 km.
- Area: 32,87,263 sq. km
- Total land boundary = 15,200 km.
- Total coastline= 7516.6 Km (Mainland India + Islands)
 - √ Without islands = 6100 Km

Tropic of Cancer passing through the states:

Gujarat, Rajasthan, Madhya Pradesh,

Chattisgarh, Jharkhand, West Bengal, Tripura

and Mizoram. (total 8)

1. Bordering Countries:

North- west	Afghanistan (Durand Line) and Pakistan (Radcliffe line)
North	> China (borderline called: McMahon line), Bhutan and Nepal
East	Myanmar, Bangladesh (Longest boundary)
South	Sri Lanka (Separated by PalkStrait & Gulf of Mannar)

2. <u>States sharing International</u> borders:

	5 States: West Bengal,
Bangladesh	Mizoram, Meghalaya,
Dangiauesn	Tripura, and Assam (4096
	km)
	4 States and UT: Himachal
China	Pradesh, Uttarakhand, Sikkim,
Cilina	Arunachal Pradesh and
	Ladakh (3488 km)
	3 States and 2 UTs: Punjab,
Pakistan	Gujarat, Rajasthan and J&K
	and Ladakh (3323 km)
	5 States: Uttar Pradesh,
Nepal	Bihar, Uttarakhand, Sikkim,
	West Bengal (1751 km)
	4 States: Arunachal Pradesh,
Myanmar	Manipur, Mizoram, and
	Nagaland (1643 km)
	4 States: Arunachal Pradesh,
Bhutan	Assam, Sikkim, and West
	Bengal (699 km)
Afghanistan	1 UT: Ladakh (106 km)

- Indian Standard Meridian
 - √ 82°30'E, Mirzapur(UP) India's

 Standard Meridian.
 - ✓ Ahead of Greenwich Mean Time by 5 hours and 30 minutes.
 - ✓ States through which Indian Standard Meridian Passes: Uttar Pradesh, Madhya Pradesh, Chhattisgarh, Odisha and Andhra Pradesh.
- Coastal states of India (9):West Bengal, Odisha, Andhra Pradesh, Tamil Nadu, Kerala, Karnataka, Goa, Maharashtra, and Gujarat.

3. <u>Various Channels and their</u> Location

- > Ten Degree Channel
 - ✓ Separates the Andaman Islands from the Nicobar Islands.
- > Nine Degree Channel
 - ✓ Separates Minicoy island from the Lakshadweep archipelago.
- > Eight Degree Channel
 - ✓ Maritime boundary between the Maldives and India.

- ✓ Separates the islands of Minicoy and Maldives.
- ✓ Traditionally known as MalikuKandu and MāmalēKanduDivehi.

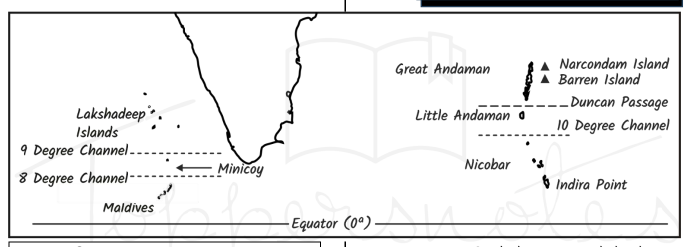
Trick to remember

MaMi-8, LakshMi-9,Andman Nicobar-10

Ma - Maldives

Mi - Minicoy

Laksh - Lakshdweep



Duncan Passage:

 Located in between Great Andaman and Little Andaman.

4. Important Facts-

- > Largest state (by area)-Rajasthan.
- > Smallest state (by area) Goa.

- > Uttar Pradesh surrounded by a maximum number of states (8 States and 1 UT)-Uttarakhand, Himachal Pradesh, Haryana, Rajasthan, M.P, Jharkhand, Bihar and Chhattisgarh and Delhi.
- Godwin Austin (K2) is the highest point of Country.

2 CHAPTER

India- Broad Physical Features and Physiographic & Location

India is a large landmass formed during different geological periods which has influenced her relief. Besides geological formations, a number of processes such as weathering, erosion and deposition have created and modified the relief to its present form.

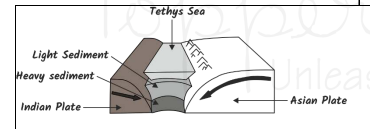
India has all major physical features of the earth i.e. mountains, plains, deserts, plateau and islands On the basis of physical features, India is divided into 6 physiographic divisions:

- I. Himalayan Mountains
- 2. Northern Plain

- 3. Peninsular Plateau
- 4. Indian Desert
- 5. Coastal Plains
- 6. Islands

1. <u>Himalayan Mountains</u>

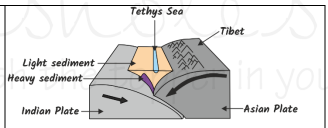
The Himalaya in one of the youngest mountains, The formation Himalaya started approximately 60 millions years ago, process and stages Himalaya depicted in formation is the following pictures.



Sixty Million Years Ago

Indian plate collided into the Asian Plate. This movement led to the formation the Himalayan Range, as the two plates push against each other and the earth's crust is squeezed upwards.

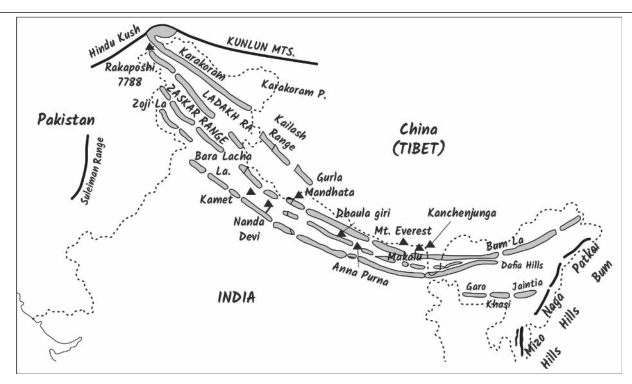
- Highest and the youngest fold mountain ranges of the world.
- Length: runs west-northwest to eastsoutheast in an arc 2,400 km long.
 - Western anchor: Nanga Parbat
 - o Eastern anchor; Namcha Barwa



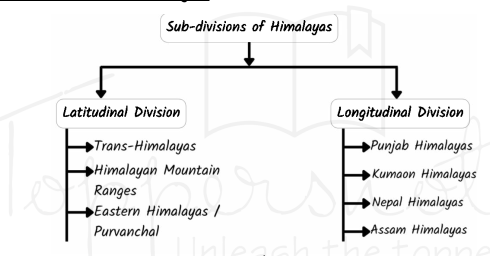
Forty Million years Ago

Heavy Sediments on the ocean floor sink under the Asian Plate, slowly closing up the Tethys Sea. The Indian Plate is submerging even deeper into Tibet.

- Width: 400 km 150 km (Wider in the west narrower in the east).
- > Altitudinal variations are greater in the eastern half than those in the western half.



1.1 Sub Divisions of the Himalayas

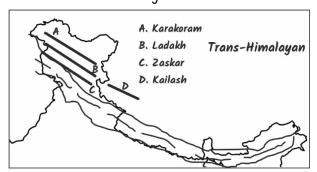


Latitudinal division of Himalayan:

(i.) Trans Himalayas-

- > Location: North of Great Himalayas
- Also known as Tibetan Himalaya because most of it lies in Tibet.
- > The Trans-Himalayan ranges begin at the Pamir Knot.
- The region is dry and arid, characterized by a lack of vegetation. This is primarily due to its location in the rain shadow of the Main Himalayas, which limits rainfall and contributes to the arid conditions.

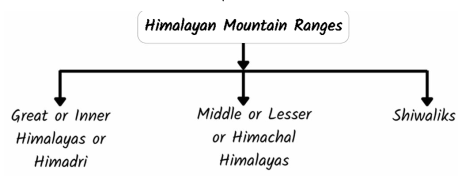
- > Length- 1,000 km in east-west direction
 - Average elevation- 5000 m above mean sea level.
 - Average width 40 km- 225 km
 (extremities central part).
 - > Prominent ranges:



	> Northernmost and highest range of the Trans-Himalayas in India.
	> Also known as Krishnagiri range.
	> Extends eastwards from Pamir Plateau to Mount Kailash.
	> It forms India's boundary with Afghanistan and China.
Karakoram Range	> Mainly located in Kashmir and Ladakh and famous for Alpine
	glaciers like Baltoro, Siachin, Batura, Remo glaciers.
	> Highest peak: Godwin Austin (K2) (8611 m) (Highest mountain
	peak of India).
	> Nubra valley is located b/w Karakoram and Ladakh ranges.
	> Southernmost extent of Karakoram range.
Ladelda Barra	> Highest Peak – Mt. Rakaposhi (7788 m)
Ladakh Range	> Merges with the Kailash range in Tibet.
	> Ladakh is the highest plateau found in India
	> It is Southernmost range of Trans Himalayas
	> Extention: from the Suru valley to the Karnali river.
Zaskar Range	> Highest Peak- Kamet
	> Major rivers- Hanle, Khurna, Zanskar, Suru (Indus), and Shingo
	Rivers
	> Offshoot of the Ladakh Range.
Kallada Barra	> Highest peak - Mount Kailash (6714 m).
Kailash Range	> Mansarovar lake located south of Mount Kailash.
	> River Indus originates here.

(ii.) <u>Himalayan Mountain Ranges</u>

> It lies south of the Trans Himalayas and is the longest and highest mountain range of the Northern mountains. It is divided into three parts.



(i) Great or Inner Himalayas or Himadri

- > It is the northen most range of the main Himalayas.
- Average height 6000 m and width is between 100 to 200 km.
- > Extension Mt. Nanga Parbat to Namacha Barwa (2400 km). It is one of the longest -running Fold mountain ranges in the world. It is also the only Himalaya range that maintains its continuity from west to east.
- Features: High relief, deep gorges, vertical slopes, symmetrical convexity, and antecedent drainage.
- Composed of metamorphic and sedimentary rocks.
- Slope of this range is gentle towards north and steep towards the south.
- Major glaciers Rongbuk glacier (largest in the Himadri), Gangotri,
 Zemu etc.
- Separated from lesser Himalayas by longitudinal valleys filled with sediments known as Doons. Eg. Patli Dun, Chaukamba Dun, DehraDun etc.

NOTE: DehraDun is regarded as the largest

Dun having length of about 35 to 45

kilometers and a width of about 22-25

kilometers.

Some Highest Peaks of the Himalayas

Peak	Country	Height in
		metres
Mt. Everest	Nepal	8848
Kanchenjunga	India	8598
Makalu	Nepal	8481
Dhaulagiri	Nepal	8172
Nanga Parbat	India	8126
Annapurna	Nepal	8078
Nanda Devi	India	7817
Kamet	India	7756
Namcha Barwa	India	7756
Gurla Mandhata	Nepal	7728

(ii) Middle/Lesser/Himachal Himalaya:

- Most rugged mountain system and Lies b/w the Shiwaliks in the south and the Greater Himalayas in the north.
- Rocks in this zone have been metamorphosed due to violent thrusts and compression. Therefore, this range mainly consists of metamorphosed rocks.
- ➤ Average altitude 3,700 4,500 metres and average width 50 to 80 Km.
- Ranges Pir panjal, Dhauladhar,
 Nag Tibba.
- Famous valley of Kashmir, the Kangra and Kullu Valley in Himachal Pradesh are also a part of the Himachal ranges.
 - Well known for its hill stations like Shimla, Mussoorie and Darjeeling.

- > These ranges are cut across by the Jhelum and Chenab river.
- Pir Panjal in Jammu and Kashmir and Dhauladhar in Himachal Pradesh are the local names of this range.
- The south-facing slopes of this range are steep and generally devoid of vegetation. The north-facing gentle slopes of this range are covered by dense vegetation.
- Temperate Grassland found in these range are known as Murg (Gulmurg, Sonmurg) in Kashmir and Bugyal and Payar in Uttarakhand.
- Karewa-Thick glacial deposits found in Kashmir valley useful for saffron cultivation.

Important ranges of	Region
Lesser Himalayas	01009
Pir Panjal Range	J&K (south of
	Kashmir Valley)
Dhauladhar Range	Himachal Pradesh
Mussoorie Range and	Uttarakhand
Nag Tibba Range	
Mahabharat Lekh	Nepal

(iii) Shiwaliks:

- Also known as Outer Himalayas and located b/w Great Plains and Lesser Himalayas.
- > Altitude- 600-1500 metres.
- Length- 2,400 km Potwar Plateau
 to Brahmaputra valley.

- Width 50 km 15 km (Himachal Pradesh - Arunachal Pradesh).
- Almost unbroken except for 80-90 km - valley of Tista and Raidak River.
- Covered with thick forests from North-East India up to Nepal.
- Highly dissected by seasonal streams called – Chos.
- Flat valley found between Shiwalik and Middle Himalayas are called Duns in west and Duars in the east, very useful for rice cultivation.

> Different names:

Name of Shiwaliks	Region
Jammu Hills	Jammu
Dafla, Miri, Abor and	Arunachal Pradesh
Mishmi Hills	
The Dhang Range,	Uttarakhand
Dudhwa Range	
Churia Ghat Hills	Nepal

(iv) Purvanchal

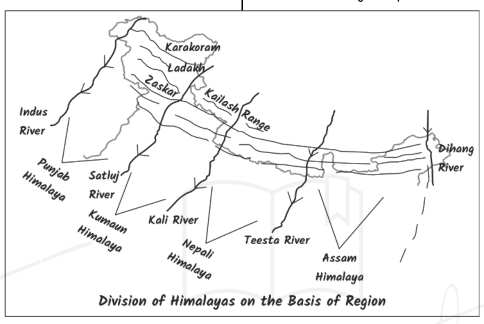
- These ranges have general alignment from the north to the south direction.
- In the north, they are known as Patkai Bum, Naga hills, the Manipur hills and in the south as Mizo or Lushai hills.
- Have loose, fragmented sedimentary rocks like shale, mudstone, sandstone, quartzite

- These are low hills, inhabited by numerous tribal groups practising Jhum cultivation. It is also one of the Biodiversity Hotspots in the world.
- > The Barak is an important river in Manipur and Mizoram.

Mizoram which is also known as the 'Molassis basin' which is made up of soft unconsolidated deposits.

1.3 <u>Longitudinal Division / Regional</u> <u>Division of Himalayas</u>

Divided by Sir Sidney Burrard on the basis of the river valleys: 4 parts



(i) Punjab Himalayas:

- Located between Indus and Satluj river. It is also called as Kashmir or Himachal Himalayas.
- Length- 560 kms and Width 320 kms
- Zaskar range:- northern boundary and Shiwaliks:- Southern boundary
- Formed by the Lacustrine deposits (Karewas- helpful in growing saffron- from Pulwama to Pampore) of Jhelum.
- ➤ Major ox-bow lakes Wular lake, Dal lake, etc.
- Important pilgrimage places-Vaishnodevi, Amarnath cave.

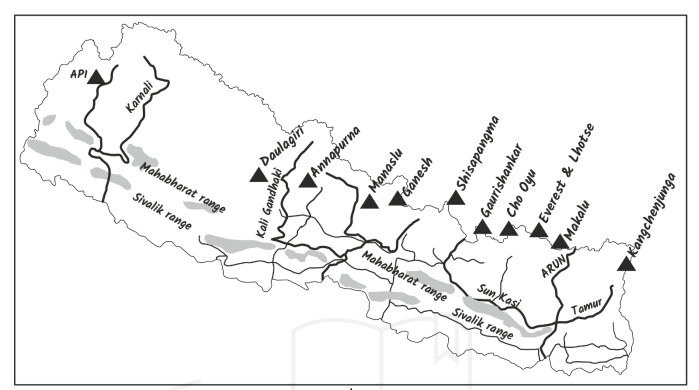
(ii) Kumaun Himalayas

- Length-320 km and Located b/w Satluj and Kali river.
- Major mountain ranges Nag Tibba, Dhaula Dhar, Mussoorie, and parts of the Greater Himalayas.
- Major peaks Nanda Devi, Kamet,
 Badrinath, Kedarnath, etc.
- Major rivers Gangotri, Yamunotri,
 Pindari, etc.
- World famous "Valley of Flowers" is situated in this range. The places of pilgrimage such as the Gangotri, Yamunotri, Kedarnath, Badrinath and Hemkund Sahib are also situated in this part.

> Has tectonic valleys- Kulu, Manali, and Kangra.

> More prone to Seismicity and landslides.

(iii) Nepal Himalaya

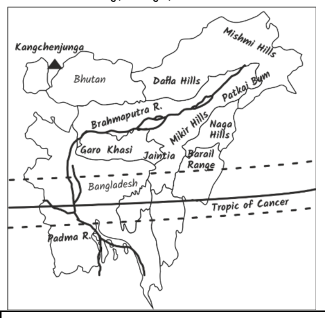


- Length- 800 km and between Kali river in the west and Tista river in the east.
- Great Himalayas attain maximum height in this portion.
- Major peaks- Mt. Everest, Kanchenjunga, Makalu, Annapurna, Gosainthan and Dhaulagiri.
- Major rivers- Ghaghara, Gandak, Kosi, etc.
- Major valleys- Kathmandu and Pokhra lacustrine valleys (previously lakes).
- In place of the Shiwaliks, the 'duar topography found in this region which have also been used for the development of tea gardens.

(iv) Assam Himalayas

- Length- 750km and Located between Tista in the west and Brahmaputra (Dihang gorges) in the east.
- Rainfall > 200cms and shows a marked dominance of fluvial erosion due to heavy rainfall.
- Inhabited by tribes some of the prominent ones from west to east are the Monpa, Abor, Mishmi, Nyishi and the Nagas.
- Important peaks Namcha Barwa (7756 m) Kula Kangri (7554 m) ChomoLhari (7327 m).
- Major hills Aka hills, Dafla hills, Miri hills, Abor hills, Mishmi hills, and Namcha Barwa, Patkai bum, Manipur hills, Blue Mountain, Tripura range, and Braille range.

Major passes- Bomdi La, Yang Yap, Diphu, Pangsau, Tse La, Dihang, Debang, Tunga, and Bum La.



NOTE - Andaman and Nicobar islands are extensions of eastern Himalayas.

1.4 Important Passes of Himalayas

(i) Passes of J&k and Ladakh

Banihal	Situated in Pir- Panjal Range. Jawahar Tunnel
Pass	Jawanai Tunnei
Zoji La	Connects Srinagar with Kargil
	and Leh.
Burzil La	Srinagar- Kishan Ganga Valley
	Joins the Valley of Kashmir with
	the Deosai Plains of Ladakh.
Pir-Panjal	A traditional pass from Jammu
Pass	to Srinagar.
	Shortest roadway access to
	Kashmir valley from Jammu.
Khardung	Connects Leh and Siachen
La	glaciers.
	Located in Ladakh range.
Thang La	Located in Ladakh.
Aghil Pass	North of Mount Godwin-Austen
	in Karakoram.

(ii) Other passes-

State	Passes
Himachal	Shipki la,Bara lacha,Debsa
Pradesh	and Rohtang pass
Uttarakhand	Lipulekh,Mana and Niti pass
Sikkim	Nathu la and Jelep la pass
Arunachal	Bomdi la,Dihang,Diphu and
Pradesh	Pangsan pass
Manipur	Tuju pass

1.5 Importance of Himalayas

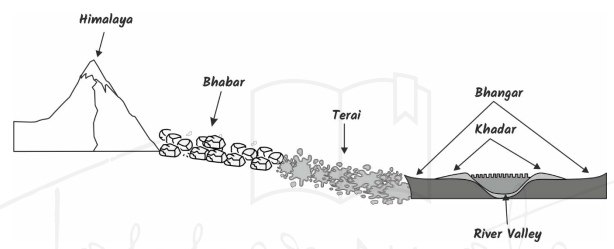
- 1. It protects India from cold wind coming from Siberia.
- 2. Source of various rivers like Indus, Ganga etc.
- 3. Forms a natural boundarywith Pakistan and China.
- 4. Rich Biodiversity and Vegetation is found.
- 5. Hill station and religious places attracts tourists.
- Most fertile plain of India formed by sediments brought by rivers originating from the Himalayas.

2. Northern Plain Region

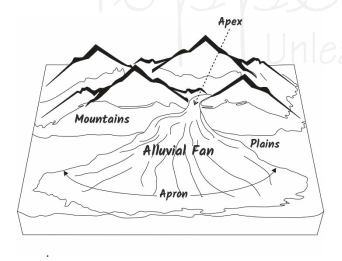
- A transitional zone between the Himalayas and Peninsular India.
- It is formed by alluvial deposits of the Indus, Ganga, Brahmaputra and their tributaries, highly fertile for Agriculture.
- These plains extend approximately 3,200 km from the east to the west. The average width of these plains varies between 150-300 km.
- Merges into Thar Desert in the southwest.

Sub-divisions of Northern Plains Geographical Division Regional Division Rajasthan Plains Punjab Plains Hadar Bhangar Brahmaputra /

2.1 Geographical Division of Northern Plains



(i) Bhabar:



Bhabar is a narrow belt ranging between 8-10 km parallel to the Shiwalik foothills at the break-up of the slope.

- The belt consisting of gravel and unassorted sediments (Large sediment).ss
- > Deposited by Himalayan rivers.

Assam Plains

- Its Most unique feature is its porosity, which makes it unsuitable for agriculture.
- Rivers coming from the Himalayas disappear here.

(ii) Terai:

- > 15-30 km wide region south of Bhabar and runs parallel to it.
- Wider in eastern parts of the Great
 Plains Brahmaputra valley due to
 heavy rainfall.

Most of the streams and rivers reemerge without having any properly demarcated channel, thereby creating marshy and swampy conditions known as the Tarai. This has a luxurious growth of natural vegetation and houses a varied wildlife.

(iii) Bhangar Plains:

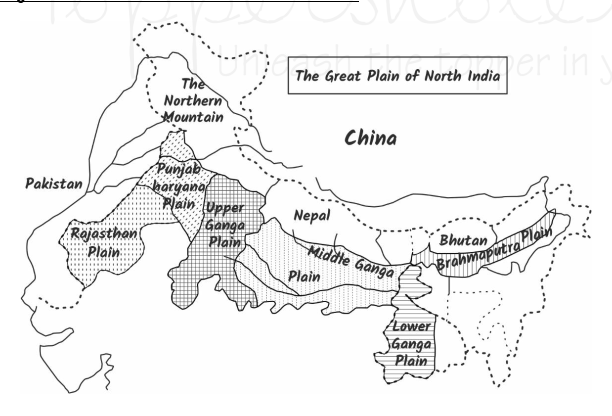
- Uplands (alluvial terrace) formed by deposition of older alluvium (older flood plains.) south of Terai region.
- These plains have characteristic features of mature stages of fluvial erosional and depositional landforms such as sand bars, meanders, ox bow lakes and braided channels.

- Main constituent clay and is rich in humus.
- Contains calcium carbonate nodules known as 'Kankars' Barind plainsdeltaic region of Bengal. 'Reh', 'Kollar' or 'Bhur' - Drier areas exhibits small tracts of saline and alkaline efflorescence.

(iv) Khadar:

- Younger alluvium of flood plains of numerous rivers
- > Formed by new sediment deposit.
- Suitable for extensive cultivation.
- Rivers in Punjab-Haryana plains have broad floodplains of Khadar flanked by bluffs known as Dhayas.

3. Regional Classification of Great Plains



3.1 Rajasthan Plains

- Occupied by the Thar Desert west of Aravali.
- Desert region k/a Marusthali forms a greater part of the Marwar plain.
- Has a few outcrops of gneisses, schists and granites
 - Proof that it is geologically a part of the Peninsular Plateau.
- Eastern part is rocky while western part has shifting sand dunes.

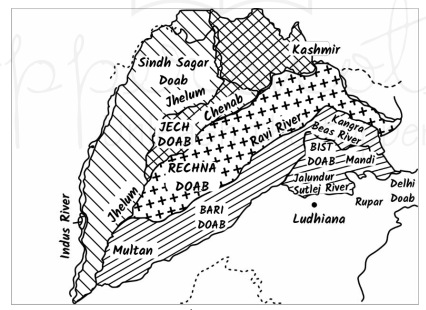
3.2 <u>Punjab Plains</u>

Formed by 5 important rivers of the Indus system: Jhelum, Chenab, Ravi, Sutlej, and Beas.

- > Divided into many Doabs.
- > Eastern boundary Delhi-Aravali ridge.
- > High agricultural productivity.
- > Area between the Ghaggar and Yamuna rivers 'Haryana Tract'.
 - Water-divide between the Yamuna and the Satluj rivers

> Jech / Chaj	> Jhelum and Chenab
Doab	rivers
> Rechna Doab	> Chenab and Ravi
Necima bab	rivers
> Bari Doabs	> Rabi and Beas rivers
> Bist Doab	> Beas and Sutlej
7 2/32 2000	rivers

3.3 Ganga Plain



- > Formed by Ganga and its tributaries.
- > It extends from Yamuna river in the west to western borders of Bangladesh (~ 1,400 km).
- Average width 300 km.

- Peninsular rivers Chambal, Betwa, Ken, Son, etc. (join Ganga river system) also contribute to formation of this plain.
- Rivers keep shifting their courses making this area prone to frequent floods.

Divisions of Ganga Plains

Upper Gangetic Plains

Important Rivers - Ganga,
 Yamuna, Ramganga, Gomati,
 Ghaghara, etc.

Middle Gangetic Plains

Lower Gangetic Plains

- Most fertile tract of world. Extends- foot of the
- Includes eastern Uttar Pradesh and Bihar plains.
- Extends- foot of the Darjeeling Himalaya in nort to Bay of Bengal in south.

Rohilkhand Plains

- Named after Rohilla Tribe (Afghan),
- · Very fertile.

3.4 Brahmaputra/ Assam Plains

- > Formed by Brahmaputra and its tributaries.
- > Easternmost part of Great Plains.
- It extends from Sadiya (in the east) to Dhubri (near Bangladesh border in the west).
- Majuli (area 929 km²)- largest river island in the world. (In the Brahmoutra river)
- ➤ Large marshy tracts → formation of terai or semi-terai conditions.

3.5 Significance of Plains

- It constitutes < 1/4th of the total area of the country</p>
- Support > 40 % of the total population of the country.
- Fertile alluvial soils, flat surface, slow moving perennial rivers and favorable climate - intense agricultural activity.

Ganga-Yamuna Doab

- · Largest doab of India.
- Famous for sugarcane cultivation.
- Extensive irrigation in Punjab, Haryana and western part of Uttar Pradesh granary of India (Prairies - granaries of the world).
- ➤ Has a close network of roads and railways - large-scale industrialization and urbanization.
- Cultural tourism: Centers of pilgrimage
 Haridwar, Amritsar, Varanasi,
 Allahabad, etc.

4. Coastal Plains



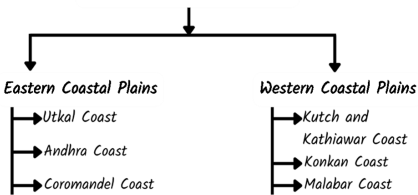
Eastern and Western Coastal Plains of India

- > Area- 7516.6 km
- States- Gujarat, Maharashtra, Goa, Karnataka, Kerala, Tamil Nadu, Andhra Pradesh, Odisha, West Bengal and UTs-- Daman and Diu andPuducherry.

Formed by sediment deposit by rivers.

Coastal plains in India are of 2 types:

Sub-divisions of Coastal Plains



4.1 Eastern Coastal Plains

- Location: between Bay of Bengal and the Eastern Ghats.
- Width: 100 130 kms
- Extends from the Ganga delta(Suvarna Rekha River) to Kanyakumari.
- Marked by well developed deltas of Godavari, Mahanadi, Kaveri, and Krishna.
- Important geographical features -Chilika Lake and Pulicat Lake (lagoon).
- > Very fertile for Agriculture.
 - ✓ Delta of river Krishna Granary of South India.
- > Emergent in nature -
 - ✓ Continental shelf extends up to 500 km into the sea, which makes it difficult for development of good ports and harbors.
- Divisions:

Malabar Coast			
Utkal coast		Located Mainly in Odisha Extending between Chilika and Kolleru Lake.	
	>	Much wider than western coastal plains.	
	>	Formed by the Mahanadi river.	
	>	Vulnerable to cyclones.	
	>	Major crops: rice, coconut	
		and banana	
Andhra	>	Between Kolleru and Pulicat	
coast		Lake.	
	A	Formed by Krishna and	
sh the	5 -	Godavari rivers.	
Coromandel	>	Plain between Krishna river	
coast or		to Kanyakumari in Tamil	
Payan		Nadu.	
Ghat	>	Remains dry in summer.	
	>	Receives rainfall during	
		winters.	

4.2 Western Coastal Plains

- Stretch from Gulf of Kutch in the north to Kanyakumari.
- > These are narrow plains as rivers form the estuaries.
- > Straight coastline.

- > These are submerged coast
 - ✓ Provides natural conditions for development of ports and harbors.
 - ✓ Eg. Kandla, Mazagaon, JLN port Navha Sheva, Marmagao, Mangalore, Cochin, etc.
- Rivers do not form any delta. Instead form a chain of waterfalls.
- Kayals Backwaters or shallow lagoons or the inlets of the sea and lie parallel to the coastline and mainly in Kerala.

Divisions:

Kutch	>	Extension of Peninsular
and		plateau.
Kathiawar	>	Kutch formed by the
coast		deposition of silt by the
	1	Indus.
	>	Kathiawar- south of Kutch.
Konkan	>	Between Daman (north) to
coast		Goa (south).
	>	Found mainly in Maharashtra
		and Goa.
	>	Rice and cashew- 2 important
		crops.
Malabar	>	Between Mangalore to
coast		Kanyakumari.
	>	Relatively broad.
	>	Monsoon brings maximum
		rainfall.
	>	Consists of lagoons running
		parallel to the coast in
		southern Kerala.

4.3 <u>Importance of the long Indian</u> Coastline

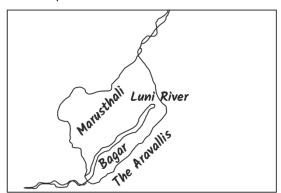
- > Coastal areas have an Equable climate, so a long coastline facilitates a large number of areas having a favourable climate (no extremes in temperature).
- > Offers a long reach into the vast Indian Ocean.
- > Large coastline facilitates more rights on mining, oil exploration and natural gas in India's Exclusive Economic Zone.
- > Abundant coastal and marine ecosystems like mangroves, coral reefs, estuaries and lagoons have a great tourism potential.Eg. Goa provides good beaches.
- > Fishing is an important occupation of the people living in the coastal areas.
- > India's coastal areas have a huge potential for on-shore wind energy farms.
- Sands of Kerala coast have MONAZITE used for nuclear power.

5. Indian Desert

- About 85% of the Thar Desert is in India, While the remaining part is in Pakistan.
- > Geographical characteristics:
 - ✓ Location: partly in Rajasthan and partly in Gujarat, Punjab and Haryana.
 - ✓ Area: > 2,00,000 sq km.

- ✓ Rainfall < 150 mm per year arid

 climate with low vegetation cover.
 </p>
- ✓ Major desert land features mushroom rocks, shifting dunes and oasis (mostly in its southern part).



5.1 <u>Importance of Desert</u>

- Rich source of renewable energy like solar and wind,
- Various minerals like Coal, Marble, Gypsum and Building stone found.
- Important for tourism due to physiographic diversity.
- 4. Being located near the International border it is strategically important for India.
- 5. Rich source of Petroleum and Crude oil.
- Intense summer heating develops low pressure which attracts summer monsoon.

6. Peninsular Plateau

- > Roughly triangular in shape.
- > Extension:
 - ✓ NW- Delhi ridge

- ✓ East- Rajmahal hills
- √ West- Gir range
- ✓ South- Cardamom hills
- An extension also seen in northeast Shillong and Karbi-Anglong plateau.
- Most rivers flow west to east indicating general slope.
 - ✓ Exception: Narmada-Tapti flows east to west.
- One of the oldest and most stable landforms of earth.
- Highly stable block composed mostly of Archaean gneisses and schists.
- Made up of different patland plateaus like Hazaribagh plateau, the Palamu plateau, the Ranchi plateau, the Malwa plateau, the Coimbatore plateau and Karnataka plateau, etc.
- Important physiographic features: tors, block mountains, rift valleys, spurs, bare rocky structures, series of hummocky hills and wall-like quartzite dykes offering natural sites for water storage.

